CLAIM LISTING

1. (previously presented) A method for authorizing a network request, the request

routed through a network infrastructure to a network device from one of a plurality of

authorized and unauthorized venue stations connected to the network infrastructure,

comprising:

communicating with the network infrastructure to identify a network address from

which the network request originated, the network address being a port address of a

hub or router through which a particular one of the plurality of venue stations is

connected to the network infrastructure;

accessing policy data, the policy data being electronic data listing a port address

and billing information for each authorized venue station;

determining if the identified port address is listed by the policy data; and

accepting the network request and reporting use data only upon a determination

that the identified port address for the particular one of the plurality of venue stations is

listed as a port address for an authorized venue station, the use data being based on

the billing information for the particular venue station and usable to charge a fee for

acting on the network request.

2. (cancelled)

3. (original) The method of Claim 1, wherein the acts of communicating and

accepting are performed by the network device.

4. (cancelled)

5. (cancelled)

6. (cancelled)

7. (previously presented) A method for printing comprising:

receiving a print request routed through a network infrastructure, the request being received from one of a plurality of authorized and unauthorized venue stations connected to the network infrastructure;

communicating with the network infrastructure to identify a network address from which the print request originated, the network address being a port address of a hub or router through which a particular one of the plurality of venue stations is connected to the network infrastructure;

accessing policy data, the policy data being electronic data listing a port address and billing information for each authorized venue station;

determining if the identified port address is listed by the policy data; and acting upon the print request and reporting use data only if the identified port address for the particular one of the plurality of venue stations is listed as a port address for an authorized venue station, the use data being based on the billing information for the particular venue station and usable to charge a fee for acting on the print request.

- 8. (cancelled)
- 9. (original) The method of Claim 7, wherein the acts of receiving, communicating, and determining are all performed by a printing device responsible for acting on the print request.
 - 10. (cancelled)
 - 11. (cancelled)
 - 12. (cancelled)
 - 13. (previously presented) A computer readable medium having instructions for:

receiving a network request routed through a network infrastructure from one of a plurality of authorized and unauthorized venue stations connected to the network infrastructure;

communicating with the network infrastructure to identify a network address from which the network request originated, the network address being a port address of a hub or router through which a particular one of the plurality of venue stations is connected to the network infrastructure;

accessing policy data, the policy data being electronic data listing a port address and billing information for each authorized venue station;

determining if the identified port address is listed by the policy data; and accepting the network request and reporting use data only upon a determination that the identified port address for the particular one of the plurality of venue stations is listed as a port address for an authorized venue station, the use data being based on the billing information for the particular venue station and usable to charge a fee for acting on the network request.

- 14. (cancelled)
- 15. (cancelled).
- 16. (cancelled)
- 17. (cancelled).

18. (previously presented) A computer readable medium having instructions for receiving a print request routed through a network infrastructure, the request being received from one of a plurality of authorized and unauthorized venue stations connected to the network infrastructure;

communicating with the network infrastructure to identify a network address from which the print request originated, the network address being a port address of a hub or

router through which a particular one of the plurality of venue stations is connected to the network infrastructure:

accessing policy data, the policy data being electronic data listing a port address

and billing information for each authorized venue station;

determining if the identified port address is listed by the policy data; and acting upon the print request and reporting use data only if the identified port address for the particular one of the plurality of venue stations is listed as a port address for an authorized venue station, the use data being based on the billing information for the particular venue station and usable to charge a fee for acting on the print request.

19. (cancelled)

20. (cancelled)

21. (cancelled)

22. (cancelled)

23. (previously presented) A system for authorizing a network request, the request routed through a network infrastructure to a network device from one of a plurality of authorized and unauthorized venue stations connected to the network infrastructure, comprising:

a source detector operable to communicate with the network infrastructure to identify a network address from which the network request originated, the network address being a port address of a hub or router through which a particular one of the plurality of venue stations is connected to the network infrastructure; and

a request manager operable to:

access policy data, the policy data being electronic data listing a port address and billing information for each authorized venue station;

determine if the identified port address is listed by the policy data;

and

accept the network request and report use data only upon a

determination that the identified port address for the particular one of the

plurality of venue stations is listed as a port address for an authorized

venue station, the use data being based on the billing information for the

particular venue station and usable to charge a fee for acting on the

network request.

24. (cancelled)

25. (cancelled)

26. (cancelled)

27. (cancelled)

28. (original) The system of Claim 23, wherein the source detector and the

request manager are embedded in a network device.

29. (previously presented) A network printing device, comprising:

functional components operable to act on a print request;

a device server operable to receiving a print request routed through a network

infrastructure, the print request being received from one of a plurality of authorized and

unauthorized venue stations connected to the network infrastructure;

a source detector operable to communicate with the network infrastructure to

identify a network address from which the print request originated, the network address

being a port address of a hub or router through which a particular one of the plurality of

venue stations is connected to the network infrastructure; and

a request manager operable to:

access policy data, the policy data being electronic data listing a port address and billing information for each authorized venue station;

determine if the identified port address is listed by the policy data;

and

accept the print request and report use data only upon a determination that the identified port address for the particular one of the plurality of venue stations is listed as a port address for an authorized venue station, the use data being based on the billing information for the particular venue station and usable to charge a fee for acting on the print request.

30. (cancelled)

31. (cancelled)

32. (cancelled)

33. (previously presented) A system for authorizing a network request, the request routed through a network infrastructure to a network device from one of a plurality of authorized and unauthorized venue stations connected to the network infrastructure, comprising:

a means for communicating with the network infrastructure to identify a network address from which the network request originated, the network address being a port address of a hub or router through which a particular one of the plurality of venue stations is connected to the network infrastructure

a means for accessing policy data, the policy data being electronic data listing a port address and billing information for each authorized venue station;

a means for determining if the identified port address is listed by the policy data; and

a means for accepting the network request and reporting use data only upon a determination that the identified port address for the particular one of the plurality of venue stations is listed as a port address for an authorized venue station, the use data being based on the billing information for the particular venue station and usable to charge a fee for acting on the network request.

34. (previously presented) A network printing device, comprising: functional components operable to act on a print request;

a means for receiving a print request routed through a network infrastructure, the request being received from one of a plurality of authorized and unauthorized venue stations connected to the network infrastructure;

a means for communicating with the network infrastructure to identify a network address from which the print request originated, the network address being a port address of a hub or router through which a particular one of the plurality of venue stations is connected to the network infrastructure;

means for accessing policy data, the policy data being electronic data listing a port address and billing information for each authorized venue station; and

a means for reporting use data and for directing the functional components to act upon the print request only if the identified port address for the particular one of the plurality of venue stations is listed as a port address for an authorized venue station, the use data being based on the billing information for the particular venue station and usable to charge a fee for acting on the print request.